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CLAIMS

- 1. A TGC procedure for inducing targeted somatic transgenesis in an animal host, characterised in that bacteria with foreign DNA integrated into an episomal vector, under the control of eukaryotic regulatory elements for subsequent transcription and expression, release the said foreign gene in the host, in the case of infection of a whole organism, thus causing transcription and expression of foreign DNA and/ or foreign protein in said location.
- The TGC method according to claim 1, characterised in that the bacteria release foreign genes in the case of infection of an organ through targeted perfusion or in culture, thus causing transcription and expression of foreign nucleic acid and/ or foreign protein in the organ.
- 3. The TGC method according to claim 1, characterised in that the bacteria release foreign genes in the case of infection of animal tissue, thus causing transcription and expression of foreign nucleic acid and/ or foreign protein in the tissue.
- 30 4. The TGC method according to claim 1, characterised in that the bacteria release foreign genes in the case of infection of a mixture of cells or a single cell line, thus causing transcription and expression of foreign nucleic acid and/ or foreign protein in the single cells of the mixture or in the cell line.
 - 5. The TGC method according to claims 1 to 4, characterised in that the foreign DNA introduced into the host organism through bacterial infection causes the creation of a protein missing or foreign to the host organism in said location, or through creation of

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- single or double strand nucleic acid raises, lowers or prevents the creation of a protein or the effect of a nucleic acid in the host organism.
- 6. A method according to claim 5, characterised in that
 the foreign DNA introduced into the host organism
 through bacterial infection is used
 - a) for somatic gene therapy or
- b) for immunological protection against microbial agents or
 - c) for immunological protection against tumour diseases

and has prophylactic or therapeutic effect.

- The method according to claims 1 to 6, characterised in that bacteria are wised of the types Aeromonads, Bruce Na \ Bartonella, Campylobacter, Clostridia, Enterobacteriaceae, Legionella, Listeria, Renibacterium, Rhodococcus or other · Mycobacterium, bacteria which are genetically or biochemically the related to said and which types intracellularly viable in an eukaryotic host organism
- 8. The method according to claim 7, characterised in that bacteria, through selection and genetic manipulation of endogenous bacterial pathogenicity-associated genes, preferable have their in vivo pathogenicity weakened or strengthened in such a way that the bacteria penetrate
 - a) into defined organs of the whole organism,
 - b) into particular tissue of the host organism or

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c) into particular compartments of cells and release foreign DNA in said locations.

- 10 9. The method according to claim 8, characterised in that the said manipulated bacteria are Listeria.
 - 10. The method according to claim 9, characterised in that the said manipulated bacteria are Listeria with the deposit numbers DSM 11881 and DSM 11882.
 - 11. The method according to claims 9 and 10, characterised in that in the said bacteria, the genes of SEQ ID No. 1 and SEQ ID No. 2 named in the sequence protocol, or genes which correspond to them in at least 35 % of the nucleotide positions, are genetically mutated, deleted or blocked.
- \for TGC method for bacterial strain inducing 25 targeted somatic transferesis, characterised in that within said bacterial strain, the foreign integrated in the vector\and prepared for subsequent transcription and expression, is under the control of regulatory elements which derive from the target organ 30 to be infected or are directed for expression at this target organ.
- according 13. The bacterial strain claim to 12. characterised in that it has been mutated into a 35 safety strain, which is by ita growth no longer capable of adapting to environmental conditions as the result of a mutation in a gene (cspl\mutant DSM 11883) or being genetically altered through auxotrophic mutation corresponding to\ SEQ 1 and/ or through a mutation 40 in the sense \of endogenous attentuation (strains DSM 11881 and 11882) and/ or

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- through additional equipping with exogenous suicide gene(s).
 - 14. The bacterial strain according to claim 13, characterised in that it is mutated into a safety strain, in which
 - a) the cspl gene according to sequence protocol ID No.2 or a gene with at least 35 % of the nucleotides in the same positions, is mutated or blocked or
 - b) the cpsl gene is deleted (strain DSM 11883),
 - c) the dapE gene according to sequence protocol SEQ ID No. 1 or a gene with at least 35 % of the nucleotides in the same positions, is deleted or blocked or
 - d) the actA gene and/ or the plcB gene and/ or the hly gene or other genes involved in virulence are mutated, deleted or blocked.
- 15. The method according to claim 8, characterised in that the said manipulated bacteria are Salmonella, particularly Salmonella of the strain with deposit number ATCC14028 or descendants of this strain which have been genetically altered according to claim 14.
- 16. The method according to claim 15 characterised in that the bacteria are auxotrophic through a mutation in the aroA gene, deposited in the Gene bank, Sequence M 10947.
- 17. The method according to claim 8, characterised in that the said genetically manipulated bacteria are apathogenic Listeria, apathogenic or optionally

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- pathogenic Enterobacteriaceae or other pathogenic bacteria.
- 18. The method for the transfection of animal cells by foreign DNA, characterised in that the bacteria, as carriers of the foreign DNA in the cytoplasm,
 - a) are not wiable due to an auxotrophic mutation;
 - b) are not viable due to a foreign suicide gene;
 - c) penetrate into the endosomes of the cells, but cannot leave this compartment and are lysed in said location;
 - d) are taken up into phagolysosomes, lyse these compartments and penetrate into the cytoplasm; and
 - e) are destroyed by antibiotic treatment
- 25 and thereby release the foreign DNA.
 - 19. A method for the production of a predetermined foreign protein, characterised in that a selected cell, a selected tissue or an organ is targeted for bacterial infection and the creation of predetermined protein is initiated in said location and after which the foreign protein is isolated from the cell, tissue or organ and is purified.
- 35 20. The method according to claim 20, characterised in that the expression of foreign protein in the udder of milk producing animals or in the eggs of poultry or in the blood or other tissue of farm animals is induced by infection with bacteria.

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- 5 21. A transgenic farm animal characterised in that all the cells of its organism or the cells of one or more of its tissues or organs are genetically altered using a method according to claim 1.
- 10 22. The method for the induction of somatic transgenesis according to claim 3 characterised in that the somatic transgenic tissue is reimplanted in a whole organism and the living whole organism in this way becomes somatically transgenic.